

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	determin\$4 with set near point with temperature same heat near transfer same processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 15:47
L2	1	calculat\$4 with set near point with temperature same heat near transfer same processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 15:47
S3	74	housing same temperature same sensor and first near temperature and second near temperature and estimat\$4 with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/07 16:24
S4	4	housing same temperature same sensor and first near temperature and second near temperature and estimat\$4 with temperature with third	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:01
S5	20	thermostat and temperature near sensors! same estimate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/08 14:17
S6	20	thermostat and temperature near sensors! same estimat\$ with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/08 14:29
S7	14	temperature near sensors! same estimat\$ with temperature same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/08 14:31
S8	29	temperature with sensors! same estimat\$ with temperature same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/08 14:33
S9	45	sensors! same estimat\$ with temperature same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/08 14:33
S10	26687	thermostat and temperature with sensors! saem estimat\$4 with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:02
S11	4416	thermostat and temperature with sensors! saem estimat\$4 with temperature same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:02

S12	0	thermostat and temperature with sensors! same estimat\$4 with temperature same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:03
S13	0	thermostat and temperature with sensors! same estimat\$4 same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:03
S14	41	thermostat and temperature with sensors! and estimat\$4 same distance same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:08
S15	45	temperature with sensors! same estimat\$4 same distance same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:10
S16	49	estimat\$4 with temperature same distance same (sensors! thermometers! thermistors!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 15:13
S17	50	estimat\$4 with temperature same distance same (sensors! thermometers! thermistors! probes!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:29
S18	1	estimat\$4 with temperature same distance same ( probes!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 12:29
S19	9	interpolat\$4 with temperature same distance same (sensors! thermometers! thermistors!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 15:37
S20	102	estimat\$4 same temperature same distance same (sensors! thermometers! thermistors! probes!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 15:37
S21	52	estimat\$4 same temperature same distance same (sensors! thermometers! thermistors! probes!) not (estimat\$4 with temperature same distance same (sensors! thermometers! thermistors! probes!))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 15:40
S22	0	(estimat\$4 with temperature same ((far near apart) length) same (sensors! thermometers! thermistors! probes!))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 15:40
S23	77	(estimat\$4 with temperature same ((far near apart) length) same (sensors! thermometers! thermistors! probes!))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 16:13

S24	96	(estimat\$4 with temperature same ((far apart) length) same (sensors! thermometers! thermistors! probes!))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/11 16:14
S29	34	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same distance same (estimat\$4 interpolat\$4) and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 11:42
S30	172	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4) same processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 11:42
S31	1379	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4) and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:10
S32	68	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4) near temperature same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:11
S33	17	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) near temperature same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:12
S34	367	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:16
S35	16	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) near temperature and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:13
S36	68	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) near temperature and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:15
S37	1007	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:16

S38	163	(temperature near (sensors! probes!).or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4) with temperature and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:41
S39	72	temperature same sensors! same processor same estimat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:42
S40	39	temperature same sensors! same processor same estimat\$4 with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:44
S41	1	temperature same thermometers! same processor same estimat\$4 with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:45
S42	0	temperature same probes! same processor same estimat\$4 with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:45
S43	23	temperature same probes! same estimat\$4 with temperature and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:46
S44	312	temperature same sensors! same estimat\$4 with temperature and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:46
S45	49	temperature same sensors! same estimat\$4 with temperature and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:46
S46	6	temperature same sensors! same estimat\$4 with temperature and processor and room and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:51
S47	38	temperature same sensors! same estimat\$4 with temperature and processor and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 15:02
S48	15	temperature same sensors! same estimat\$4 with temperature and processor and (temperature and (predict\$4 estimat\$4)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/23 15:03
S49	25	estimat\$4 with temperature with room same (sensors! thermometers!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/24 11:40

S50	10	predict\$4 with temperature with room same (sensors! thermometers!)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/24 11:40
S51	26	estimat\$4 with temperature with room same (sensors! thermometers!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/24 11:41
S52	34	estimat\$4 with temperature with room same (sensors! thermometers! probes!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/24 11:41
S53	8	estimat\$4 with temperature with room same ( probes!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/24 11:41
S54	17	estimat\$4 with temperature with third same measur\$4 with temperature with sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:16
S55	1164	estimat\$4 with temperature same measur\$4 with temperature with sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:16
S56	25	estimat\$4 with temperature same measur\$4 with temperature with sensor same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:17
S57	157	estimat\$4 with temperature same measur\$4 with temperature with sensor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:17
S58	59	estimat\$4 with temperature same measur\$4 with temperature with sensor and room and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:17
S59	15	estimat\$4 with temperature same measur\$4 with temperature with sensor and room and distance and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:19
S60	7	estimat\$4 with temperature same measur\$4 with temperature with sensors! and room and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:21
S61	84	estimat\$4 with temperature same measur\$4 with temperature with sensors! and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:19

S62	0	estimat\$4 with temperature same measur\$4 with temperature with sensors! and room and temperature.ti. and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:21
S63	7	estimat\$4 with temperature same measur\$4 with temperature with sensors! and processor and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:28
S64	6	estimat\$4 with temperature same sensors! and processor and temperature.ti. and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:22
S65	0	estimat\$4 with temperature same thermometers! and processor and temperature.ti. and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:22
S66	6	estimat\$4 with temperature same probes! and processor and temperature.ti. and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:23
S67	0	estimat\$4 with temperature same thermistors! and processor and temperature.ti. and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:23
S68	3	predict\$4 with temperature same measur\$4 with temperature with sensors! and processor and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:28
S69	3244	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:46
S70	768	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:47
S71	13	(temperature near (sensors probes) or (thermistors thermocouples thermometers)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature same processor same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:47

S72	281	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:47
S73	4	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature same processor same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:48
S74	53	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and processor same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:48
S75	8593	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and processor with (sensors! probes!) or (thermistors! thermocouples! thermometers!) and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:49
S76	79	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and (processor with ((sensors! probes!) or (thermistors! thermocouples! thermometers!))) and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:49
S77	10	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and (processor with ((sensors! probes!) or (thermistors! thermocouples! thermometers!))) and room and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 14:52

S78	65	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 comput\$4 predict\$4) with temperature and (processor with ((sensors! probes!) or (thermistors! thermocouples! thermometers!))) and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/04 15:56
S79	28	(temperature near (sensors! probes!) or (thermistors! thermocouples! thermometers!)) same (estimat\$4 interpolat\$4 predict\$4) with temperature and (processor with ((sensors! probes!) or (thermistors! thermocouples! thermometers!))) and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 12:57
S80	95	(predict\$4 estimat\$4) with temperature same sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:17
S81	532	(predict\$4 estimat\$4) with temperature same sensors! and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:06
S82	474	(predict\$4 estimat\$4) with temperature and temperature with sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:18
S83	199	(predict\$4 estimat\$4) with temperature and temperature with sensors! and processor and room and housing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:18
S84	20	(predict\$4 estimat\$4) with temperature and temperature with sensors! and processor and room and housing and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:44
S85	4	(extrapolat\$4) with temperature and temperature with sensors! and processor and room and housing and temperature.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 13:45
S86	14	(extrapolat\$4) with temperature and temperature with sensors! and processor and room and housing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:30
S87	29	(extrapolat\$4) with temperature and temperature with sensors! and processor and room and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:36



S88	7	(extrapolat\$4) with temperature and temperature with probes! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:37
S89	7	(extrapolat\$4) with temperature and thermometers! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:38
S90	24	(estimat\$4) with temperature and thermometers! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:40
S91	33	(predict\$4) with temperature and thermometers! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:42
S92	321	(predict\$4) with temperature and temperature with sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:43
S93	275	(estimat\$4) with temperature and temperature with sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:43
S94	32	(predict\$4) with temperature same temperature with sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 11:51
S95	38	(estimat\$4) with temperature same temperature with sensors! and processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 12:02
S96	37	(estimat\$4) with temperature same temperature with sensors! same processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 13:59
S97	6	(estimat\$4 predict\$4) with temperature same temperature with sensors! same processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 12:03
S98	7	(estimat\$4) with temperature and temperature with sensors! same processor same room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:00
S99	60	(estimat\$4) with temperature and temperature with sensors! same processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:33

S10 0	10	(extrapolat\$4) with temperature and temperature with sensors! same processor and room	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:33
S10 1	64	(predict\$4 and temperature).ti.	US-PGPUB; USPAT	OR	OFF	2005/04/07 13:37
S10 2	16	(predict\$4 and temperature).ti. and probe	US-PGPUB; USPAT	OR	OFF	2005/04/07 13:34
S10 3	6	(predict\$4 and temperature).ti. and probes!	US-PGPUB; USPAT	OR	ON	2005/04/07 13:34
S10 4	26	(predict\$4 and temperature).ti. and sensors!	US-PGPUB; USPAT	OR	ON	2005/04/07 13:34
S10 5	0	(predict\$4 and temperature).ti. and walling.xa.	US-PGPUB; USPAT	OR	OFF	2005/04/07 13:37
S10 6	2	(predict\$4 ).ti. and walling.xa.	US-PGPUB; USPAT	OR	ON	2005/04/07 13:41
S10 7	422	thermostat and (predict\$4 estimat\$4) with temperature and (sensors! thermometers! thermistors!)	US-PGPUB; USPAT	OR	ON	2005/04/07 13:42
S10 8	177	thermostat and (predict\$4 estimat\$4) with temperature and (sensors! thermometers! thermistors!) and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:42
S10 9	22	thermostat and (predict\$4 estimat\$4) with temperature and (sensors! thermometers! thermistors!) same processor and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:43
S11 0	7	thermostat and (predict\$4 estimat\$4) near temperature and (sensors! thermometers! thermistors!) same processor and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:44
S11 1	0	thermostat and ((predict\$4 estimat\$4) and temperature).ti. and (sensors! thermometers! thermistors!) same processor and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:45
S11 2	0	thermostat and ((predict\$4 estimat\$4) and temperature).ti. and (sensors! thermometers! thermistors!) and processor and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:45
S11 3	32	((predict\$4 estimat\$4) and temperature).ti. and (sensors! thermometers! thermistors!) and processor	US-PGPUB; USPAT	OR	ON	2005/04/07 13:45

S11 4	5	((predict\$4 estimat\$4) and temperature).ti. and (sensors! thermometers! thermistors!) and processor and room	US-PGPUB; USPAT	OR	ON	2005/04/07 13:46
S11 5	0	((predict\$4 estimat\$4) and temperature).ti. and (sensors! thermometers! thermistors!) and processor and thermostat	US-PGPUB; USPAT	OR	ON	2005/04/07 13:46
S11 6	4	(temperature).ti. and (sensors! thermometers! thermistors!) and processor and thermostat and (predict\$4 estimat\$4) near temperature	US-PGPUB; USPAT	OR	ON	2005/04/07 13:48
S11 7	20	(temperature).ti. and (sensors! thermometers! thermistors!) and processor and room and (predict\$4 estimat\$4) near temperature	US-PGPUB; USPAT	OR	ON	2005/04/07 13:48
S11 8	1	"4660759".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/11 12:03
S11 9	2362	temperature same sensors! same average	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:03
S12 0	463	temperature same sensors! same average same (processor controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:03
S12 1	138	temperature same sensors! same average same (processor controller) and (building room)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:04
S12 2	40	temperature same sensors! same average same (processor controller) and (building room) and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:07
S12 3	37	temperature same sensors! same average same thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:07
S12 4	1643	temperature same sensors! same thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 12:07
S12 5	20	temperature same sensors! same thermostat same (average predict\$4 estimat\$4) and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:22

S12 6	2	thermistors! same thermostat same (average predict\$4 estimat\$4) and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:22
S12 7	0	thermometers! same thermostat same (average predict\$4 estimat\$4) and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:22
S12 8	16	temperature with sensors! same thermostat same (average predict\$4 estimat\$4) and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:22
S12 9	60	temperature with sensors! same thermostat and (average predict\$4 estimat\$4) with temperature and linear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:29
S13 0	31	temperature with sensors! same thermostat and (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:31
S13 1	3	thermistors! same thermostat and (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:31
S13 2	2	thermometers! same thermostat and (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:31
S13 3	0	thermocouplless! same thermostat and (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:31
S13 4	3	thermocouples! same thermostat and (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:34
S13 5	3	temperature with sensors! same thermostat same (average predict\$4 estimat\$4) with temperature and linear and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:34
S13 6	14705	heat near transfer and temperature near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:48
S13 7	2475	heat near transfer and temperature near sensor and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:49

S13 8	276	heat near transfer and temperature near sensor and processor and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:51
S13 9	560	heat near transfer and temperature near sensor and processor and temperature with set near point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:51
S14 0	131	heat near transfer and temperature near sensor and processor and temperature with set near point and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:51
S14 1	33	heat near transfer and temperature near sensor and processor and determin\$ with temperature with set near point and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:53
S14 2	15	heat near transfer same set near point and temperature near sensors! and processor and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:54
S14 3	19	heat near transfer same ((set near point) setpoint) and temperature near sensors! and processor and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:54
S14 4	5	heat near transfer same determin\$4 with ((set near point) setpoint) and temperature near sensors! and processor and thermostat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:56
S14 5	0	temperature near sensors! same processor same heat near transfer same ((set near point) setpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 13:57
S14 6	11	temperature near sensors! and processor same heat near transfer same ((set near point) setpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/11 15:46